

1600

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/828,330

DATE: 01/30/2003

TIME: 14:47:31

input Set : A:\PTO.VSK.txt

Output Set: N:\CRF4\01292003\I828330.raw

3 (11) APPLICANT: FFANCO, Wayne P.

5 - (120 - TITLE OF INVENTION: Methods Of Use Of Fibroblast Growth Factor, Vascular Endotheial Growth

Factor And Related Proteins In The Treatment Of Acute And Chronic Heart Disease

5 (13) - FINE REFERENCE: 388450.0002

10 0140 - CURRENT APPLICATION NUMBER: US 09/828,330

11 - 1141 - CURRENT FILING DATE: 2001-04-06

13 -: 150 - PELOR APPLICATION NUMBER: US 60/195,624

14 - (151 - PRIOR FILING DATE: 3000-04-06

16 -:160 - NUMBER OF SEQ IS NOS: 4

1: <170 - SOFTWARE: PatentIn version 3.1

20 K210 - SEP ID NO: 1

DI KOTTA DENGTH: 2/

A. STATE TYPE: DNA

23 Hills - OBSANISM: Home saptens

25 - 1400 - SEQUENCE: 1

lii osungtocha hatgotgotg gaaattg

Harming SEQ IN NO: I

30 -0.11 - BENGTH: 22

:1 -0 10 - TYPE: ENA

NA HIING OFGANISM: Homo saptens

34 HACON SEQUENCE: 0

Pictagaugtett ettiggtdatg co

25 1110 SEQ ID NO: 3

39 -1:11: LENGTH: 17

45 COLO TYPE: DNA

41 (L13) OFCANISM: Homo sapiens

45 K4500 SEQUENCE: 3

44 godt.ogotot ugaaaga 47 -0.100 SEC 10 NO: 4

48 (111) LENGTH: 17

49 HILL TYPE: DNA

10 -Clim OFGANIEM: Homo sagiens

5.0 < 4000 < SEQUENCE: 4

53 tecatgeaga caacett

ENTERED

27

22

17

17

WERIFICATION SUMMARYDATE: 01/30/2003PATENT APPLICATION: US/09/828,330TIME: 14:47:32

Input Set : A:\PTO.VSK.txt

Output Set: N:\CRF4\01292003\1828330.raw